

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Original) A roman shade with liner comprising:
  - a headrail;
  - a bottom bar spaced apart from and parallel to the headrail;
  - a face material extending from the headrail and attached to the bottom bar, the face material having an inside surface and having a plurality of cord connectors on the inside surface;
  - a liner extending from the headrail and attached to the bottom bar, the liner having an inside surface and a plurality of cord connectors on the inside surface, the inside surface of the liner facing the inside surface of the face material so as to define a gap between the liner and the bottom bar; and
  - a plurality of lift cords each lift cord attached to the bottom bar, passing through the gap, engaging at least one cord connector and extending into the headrail

wherein the face material and the liner are each a material that will form loops that extend below the bottom bar as the bottom bar is raised and the face material and liner being sized and configured so that no loop of face material will extend beyond at least one loop of liner material.

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2. (Original) The roman shade of claim 1 wherein the liner and the face material are each a material selected from the group of materials consisting of woven fabrics, non-woven fabrics, woven woods and films.
3. (Original) The roman shade of claim 1 wherein the liner has a left outer edge and a right outer edge and also comprising a first set of magnets attached to the liner along a first line parallel to and adjacent the left outer edge and second set of magnets attached to the liner along a second line parallel to and adjacent the right outer edge.
4. (Original) The roman shade of claim 3 wherein one of the plurality of lift cords is in a first plane that is parallel to the left edge of the liner and passes through the first line and a second one of the plurality of lift cords is in a second plane that is parallel to the right edge of the liner and passes through the second line.
5. (Cancelled)
6. (Cancelled)
7. (Original) The roman shade of claim 1 wherein the cord connectors are tabs or rings.

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8. (Original) The roman shade of claim 1 wherein each lift cord of the plurality of lift cords engages at least one cord connector on the liner and at least one cord connector on the face material.

9. (Original) The roman shade of claim 1 wherein the headrail is comprised of:  
an elongated body having a first cavity; and  
a first insert to which the face material is attached, a portion of the first insert being within the first cavity.

10. (Original) The roman shade of claim 9 also comprising an adhesive attaching the face material to the first insert.

11. (Original) The roman shade of claim 9 wherein the elongated body has a second cavity and further comprising a second insert to which the liner is attached, a portion of the second insert being within the second cavity.

12. (Original) The roman shade of claim 11 also comprising an adhesive attaching the liner to the second insert.

13. (Original) The roman shade of claim 12 wherein the adhesive is double-coated tape.

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14. (Original) The roman shade of claim 1 wherein the headrail is comprised of:

an elongated body having an insert cavity and

an insert to which the liner is attached, a portion of the insert being within the insert cavity.

15. (Original) The roman shade of claim 14 also comprising an adhesive attaching the liner to the insert.

16. (Original) The roman shade of claim 15 wherein the adhesive is double-coated tape.

17. (Currently Amended) A window covering comprising:

a headrail;

a bottom bar spaced apart from and parallel to the headrail;

a window covering material extending from the headrail and attached to the bottom bar, the window covering material having a left outer edge and a right outer edge, a first plane passing through the left outer edge and a second plane passing through the right outer edge such that the first plane is parallel to the second plane;

a plurality of lift cords each lift cord attached to the bottom bar and extending past the window covering material and into the headrail;

a first set of magnets attached to the window covering material along a first line parallel to and adjacent the left outer edge;

a second set of magnets attached to the window covering material along a second line parallel to and adjacent the right outer edge; and

wherein one of the plurality of lift cords is in a plane that is parallel to the ~~left edge of the window covering material~~ first plane and passes through the first line and a second one of the plurality of lift cords is in a plane that is parallel to the ~~right edge of the window covering material~~ second plane and passes through the second line.

18. (Currently Amended) ~~The window covering of claim 17~~ A window covering comprising:

a headrail;

a bottom bar spaced apart from and parallel to the headrail;

a window covering material extending from the headrail and attached to the bottom bar,  
the window covering material having a left outer edge and a right outer edge wherein[:] the window covering material is comprised of a face material having an inside surface and a liner having an inside surface and a plurality of cord connectors on the inside surface of at least one of the facing material and the liner, the inside surface of the liner facing the inside surface of the face material so as to define a gap between the liner and the face material;

a [the] plurality of lift cords attached to the bottom bar [pass] passing through the gap,  
[engage] engaging at least one cord connector and [extend] extending past the window covering material and into the headrail; [and]

[the magnets are attached to the liner.]

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a first set of magnets attached to the liner along a first line parallel to and adjacent the left outer edge;

a second set of magnets attached to the liner along a second line parallel to and adjacent the right outer edge; and

wherein one of the plurality of lift cords is in a plane that is parallel to the left edge of the window covering material and passes through the first line and a second one of the plurality of lift cords is in a plane that is parallel to the right edge of the window covering material and passes through the second line.

19. (Cancelled)

20. (Cancelled)

21. (Cancelled)

22. (Cancelled)